

In the Claims:

Please cancel Claims 5, 6 and 13 as they are previously-unelected claims;

Please cancel Claims 7 and 11; and

Please amend Claims 2, 3, 10 and 12, as follows:

CLAIMS

1. (Original) A multifunctional law enforcement tool comprising: a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun, laser sights and deterrent spray nozzles at the distal end, and an identification card holder at the proximal end.

2. (Currently Amended) A multifunctional law enforcement tool comprising: a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun, laser sights, deterrent spray nozzles and a deterrent spray stun taser mechanism at the distal end, and an identification card holder at the proximal end.

3. (Currently Amended) The multifunctional law enforcement tool of claim 2, wherein the deterrent spray stun taser mechanism delivers an exposed electrical charge to a target.

4. (Original) The multifunctional law enforcement tool of claim 3, wherein a plurality of liquid deterrent spray streams provides for an exposed electrical charge to complete a circuit between target and power source upon impact with the target.

5. (Canceled)

6. (Canceled)

7. (Canceled)

8. (Original) A multifunctional law enforcement tool comprising: a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight and stun gun mechanisms at its distal end adjacent to tubular cartridge housings also on a longitudinal axis.

9. (Original) A multifunctional law enforcement tool comprising: a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun and laser sights at its distal end adjacent to tubular cartridge housings also on a longitudinal axis.

10. (Currently Amended) A multifunctional law enforcement tool comprising: a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun, laser sights and a deterrent spray stun taser mechanism at its distal end adjacent to tubular cartridge housings also on a longitudinal axis.

11. (Canceled)

12. (Currently Amended) A multifunctional law enforcement tool comprising: a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun, laser sights and a deterrent spray stun taser mechanism at its distal end and an identification card holder at the proximal end wherein said elongated member also houses a plurality of cartridge housings also on a longitudinal axis.

13. (Canceled)